

To: Schaefer, Joe[Schaefer.Joe@epa.gov]; Kappelman, David[Kappelman.David@epa.gov]
Cc: Hoppe, Michael[Hoppe.Michael@epa.gov]
From: Nguyen, Lyndsey
Sent: Tue 5/2/2017 3:58:23 PM
Subject: RE: Radiation Data Streams

Howdy Joe,

Dave and I haven't been able to find the time to chat and crunch through the data streams. Our schedules have been pretty wacky lately. I'll reach out to Dave this week to see when our schedules are free. I'll be at a site for two weeks starting Monday; then I'm putting on a training the following week. I'm shooting by the end of the month to have something for you (the latest). Maybe even by the end of this week (fingers crossed) if our schedules work out?!

Sorry, for the month of April, I took a lot of personal leave. (I'm going to be an Aunt!!! I went back home to visit family while site work is slow)

Lyndsey

Lyndsey Nguyen

Environmental Response Team-Las Vegas

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From: Schaefer, Joe
Sent: Tuesday, May 02, 2017 8:15 AM
To: Kappelman, David <Kappelman.David@epa.gov>; Nguyen, Lyndsey <Nguyen.Lyndsey@epa.gov>
Cc: Hoppe, Michael <Hoppe.Michael@epa.gov>
Subject: RE: Radiation Data Streams

Just wanted to check back in with you guys to see if you had been able to compile those rad data streams ?

Joe Schaefer

Environmental Response Team

US EPA

(c)609-865-8111

From: Kappelman, David

Sent: Monday, March 13, 2017 8:22 AM

To: Schaefer, Joe <Schaefer.Joe@epa.gov>; Nguyen, Lyndsey <Nguyen.Lyndsey@epa.gov>

Cc: Hoppe, Michael <Hoppe.Michael@epa.gov>

Subject: RE: Radiation Data Streams

April/June sounds great. It is not that many different kinds of data, but there is the Ludlum 3030, Canberra iSolo, Canberra Genie 2K, electronic data, and the Radiation Solutions Inc, RSX systems. We paid for the Safe Environments Software, but the software is utilizing the date/time stamp of the start of the run for every single data point. John Campbell is familiar with this, we worked on it briefly last year and had a conversation with Lamensdorf, but we have not received any updated software yet. I think most, but not all of the Regions are familiar with receiving off-site RAD EDD files and putting them into Scribe; however, some of the Regions, just provide a summary of the data, and not the data as received from the laboratories.

We have all of the equipment here in Erlanger, except for the Canberra Genie 2K software, but we can get example data files from the R2 Niagara Falls Blvd site that Lyndsey has been working on. If you want to have several conference calls/Adobe Connect meetings leading up to a face to face that would be fine too.

Dave.

From: Schaefer, Joe
Sent: Friday, March 10, 2017 3:30 PM
To: Kappelman, David <Kappelman.David@epa.gov>; Nguyen, Lyndsey <Nguyen.Lyndsey@epa.gov>
Cc: Hoppe, Michael <Hoppe.Michael@epa.gov>
Subject: Radiation Data Streams

Hey ERT Rad Folks,

I just wanted to follow-up on a comment Mr. Kappelman made about rad data during the ERT DMP discussion during Edison's H&S training. It sounded like you guys had a bunch of different types of rad data that we don't necessarily have a solid plan for managing, whether it be in Scribe or Viper or some other method yet to be determined. If that's the case and you guys were willing to go through things with us I was wondering if you would be up for a meeting sometime in the May/June time frame to sit down and go through all the different sampling and monitoring tasks you do and start identifying ideas on how to manage that data. Maybe an in person meeting in Erlanger or Vegas, wherever most of the relevant equipment is. In addition to Mike and I, I could also bring out John Campbell and Melissa to help get some plans together.

Let me know if that sounds like it might be useful and then we can work on locking in a date.

Thanks,

Joe Schaefer

Environmental Response Team

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